STRUCTURE SEARCH

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=> d his 130
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(FILE 'HCAPLUS' ENTERED AT 14:21:26 ON 13 JAN 2010) 20 S L26 AND (L28 OR L29) L30 SAV TEMP L30 GAR586HCP/A

FILE 'STNGUIDE' ENTERED AT 14:24:03 ON 13 JAN 2010

FILE 'HCAPLUS' ENTERED AT 14:24:36 ON 13 JAN 2010

=> d que stat 130 STR



NODE ATTRIBUTES:

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GGCAT IS UNS AT 17

GGCAT IS UNS AT 18

DEFAULT ECLEVEL IS LIMITED ECOUNT IS E6 C AT 15

ECOUNT IS E6 C AT 16

ECOUNT IS M6 C AT 17 ECOUNT IS M6 C AT 18

GRAPH ATTRIBUTES:

RSPEC I

NUMBER OF NODES IS 18

STEREO ATTRIBUTES: NONE

L7 2252 SEA FILE=REGISTRY SSS FUL L5 L10 STR

Cb 828

Page 1-A

Page 2-A VPA 28-19/20 U NODE ATTRIBUTES: NODE ATTRIBUTES:
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DEFAULT ECLEVEL IS LIMITED
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GRAPH ATTRIBUTES: RSPEC I

NUMBER OF NODES IS 28

STEREO ATTRIBUTES: NONE L12

149 SEA FILE=REGISTRY SUB=L7 SSS FUL L10 L15 STR

Cb 828

Page 1-A

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Page 2-A
VPA 28-18/20 U
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GRAPH ATTRIBUTES:
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NUMBER OF NODES IS 28
STEREO ATTRIBUTES: NONE
L17
           131 SEA FILE=REGISTRY SUB=L7 SSS FUL L15
L20
 Cb 828
Page 1-A
Page 2-A
VPA 28-18/19 U
NODE ATTRIBUTES:
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GGCAT
DEFAULT ECLEVEL IS LIMITED
ECOUNT IS M6 C AT 28
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RSPEC I
NUMBER OF NODES IS 28
STEREO ATTRIBUTES: NONE
L22
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L24
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                 OR L22
L26
             65 SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L24
L28
                QUE SPE=ON ABB=ON PLU=ON PY=<2004 NOT P/DT QUE SPE=ON ABB=ON PLU=ON (PY=<2004 OR PRY=<2004 OR
L29
                AY=<2004 OR MY=<2004 OR REVIEW/DT) AND P/DT
             20 SEA FILE-HCAPLUS SPE-ON ABB-ON PLU-ON L26 AND (L28
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OR L29)

STRUCTURE SEARCH RESULTS

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=> d 130 1-20 ibib ed abs hitstr hitind
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L30 ANSWER 1 OF 20 HCAPLUS COPYRIGHT 2010 ACS on STN 2006:656144 HCAPLUS Full-text ACCESSION NUMBER: DOCUMENT NUMBER: 145:115194 Luminescent ink composition for organic electroluminescent device INVENTOR(S): Inoue, Tetsuya; Kondo, Hirofumi; Ikeda, Hidetsugu PATENT ASSIGNEE (S): Idemitsu Kosan Co., Ltd., Japan PCT Int. Appl., 66 pp. SOURCE: CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT INFOR	MATION	1:											
PATENT	NO.		KIN	D	DATE			APPL	ICAT	ION	NO.		DATE
	WO 2006070712			1 20060706 WO 2005-JP23712					2005 1226				
								<					
	CA, C ES, F KE, P LY, N OM, I SY, T ZA, Z AT, E HU, I SK, T NE, S	AG, AL, CH, CN, FI, GB, KG, KM, MA, MD, FG, PH, TJ, TM, ZM, ZW BE, BG, IE, IS, FR, BF, SN, TD,	CO, GD, KN, MG, PL, TN, CH, IT, BJ, TG,	CR, GE, KP, MK, PT, TR, CY, LT, CF, BW,	CU, GH, KR, MN, RO, TT, CZ, LU, CG, GH,	CZ, GM, KZ, MW, RU, TZ, DE, LV, CI, GM,	DE, HR, LC, MX, SC, UA, DK, MC, CM, KE,	DK, HU, LK, MZ, SD, UG, EE, NL, GA, LS,	DM, ID, LR, NA, SE, US, ES, PL, GN, MW,	DZ, IL, LS, NG, SG, UZ, FI, FT, GQ, MZ,	EC, IN, LT, NI, SK, VC, FR, RO, GW, NA,	EE, IS, LU, NO, SL, VN, GB, SE, ML, SD,	EG, JP, LV, NZ, SM, YU, GR, SI, MR, SL,
0000		rz, UG,										ΤJ,	TM
US 2008	000112	2.3	AI		2008	0103				8130	62		2007 0628
PRIORITY APP	LN. IN	NFO.:						JP 2	004-	3806	42	i	2004 1228
							,	WO 2	005-	JP23	712	1	2005 1226

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT OTHER SOURCE(S): MARPAT 145:115194

Entered STN: 07 Jul 2006

Disclosed is a luminescent ink composition for organic EL devices which contains a low-AB mol, weight material of high solubility and can be easily formed into a thin film by a wet process. This ink composition enables to form an organic thin film using a luminescent low-mol. weight material with high productivity by a wet process. Specifically disclosed is a luminescent ink composition for organic electroluminescent devices which is composed of the following components (A), (B) and (C): (A) an anthracene derivative. (B) a fused aromatic ring compound having a substituted arylamino group and/or a styryl derivative having a substituted arylamino group (C) an organic solvent.

IT 853945-29-6 853945-36-5 RL: DEV (Device component use); USES (Uses)

(luminescent ink compns. for organic electroluminescent devices)

853945-29-6 HCAPLUS RN

CN Anthracene, 9-[3-(2-naphthaleny1)pheny1]-10-[4-(1naphthalenvl)phenvl - (CA INDEX NAME)



853945-36-5 HCAPLUS RN

CN Anthracene, 9-[1,1'-biphenyl]-2-yl-10-[3-(2-naphthalenyl)phenyl]-(CA INDEX NAME)



76-3 (Electric Phenomena)

Section cross-reference(s): 74 2085-33-8, Tris(8-quinolinolato)aluminum 55035-42-2

312497-12-4 663954-33-4 667940-34-3 667940-36-5 693289-37-1 853945-27-4 853945-29-6

853945-36-5 855828-33-0 896457-49-1 RL: DEV (Device component use); USES (Uses)

(luminescent ink compns. for organic electroluminescent devices) THERE ARE 1 CAPLUS RECORDS THAT CITE OS.CITING REF COUNT: 1

THIS RECORD (2 CITINGS)

REFERENCE COUNT: 1.3 THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L30 ANSWER 2 OF 20 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2006:383875 HCAPLUS Full-text

DOCUMENT NUMBER: 144:422242

TITLE:

Selection method of materials used in electroluminescent layer of organic LED and

production method of organic LED INVENTOR(S): Fujita, Tetsushi; Inoue, Tetsuji PATENT ASSIGNEE(S): Tdk Corporation, Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 43 pp. CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2006114844	A	20060427	JP 2004-303319	2004
			<	1018
PRIORITY APPLN. INFO.:			JP 2004-303319	
				2004
			<	1018

ED Entered STN: 27 Apr 2006

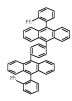
AB The invention relates to a selection method of materials used for an organic LED that comprises an electroluminescent layer of a host-quest structure, wherein the selection of the quest for a specific host is based on the correlations between the electroluminescent quantum efficiency and the mol. weight ratio of the quest mol. to the specific host mol., that is obtained among quest mols. having an identical main skeleton.

IT 828268-34-4

RL: DEV (Device component use); USES (Uses)
(host; selection method of materials used in electroluminescent layer of organic LED)

RN 828268-34-4 HCAPLUS

CN Anthracene, 9,9'-(1,4-phenylene)bis[10-[1,1'-biphenyl]-2-yl- (CA INDEX NAME)



CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

IT 23102-67-2 312497-16-8 828268-34-4 850064-02-7
RL: DEV (Device component use); USES (Uses)

(host; selection method of materials used in electroluminescent

layer of organic LED)

OS.CITING REF COUNT: 1 THERE ARE 1 CAPLUS RECORDS THAT CITE THIS RECORD (1 CITINGS)

L30 ANSWER 3 OF 20 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2005:1292785 HCAPLUS Full-text

DOCUMENT NUMBER: 144:29552

TITLE: Electroluminescent devices employing mixtures

of electroluminescent and nonelectroluminescent components

INVENTOR(S): Brown, Christopher T.; Hatwar, Tukaram K.;

Ricks, Michele L.

PATENT ASSIGNEE(S): USA

SOURCE: U.S. Pat. Appl. Publ., 61 pp., Cont.-in-part

of U.S. Ser. No. 658,010, abandoned.

DOCUMENT TYPE: Patent
LANGUAGE: English
FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND	APPLICATION NO.	DATE	
US 20050271899	A1	20051208	US 2005-159691	
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				0623
			<	
US 20040126617	A1	20040701	US 2003-658010	
				2003
				0909
			<	
PRIORITY APPLN. INFO.:			US 2002-334324 B2	
				2002
				1231
			<	
			US 2003-658010 B2	
				2003
				0909

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT OTHER SOURCE(S): MARPAT 144:29552

- ED Entered STN: 09 Dec 2005
- antered State of the State of the State of the State of the State of State
- IT 828268-34-4
 - RL: DEV (Device component use); USES (Uses)

(organic electroluminescent devices employing mixts. of electroluminescent and nonelectroluminescent components)

- RN 828268-34-4 HCAPLUS
- CN Anthracene, 9,9'-(1,4-phenylene)bis[10-[1,1'-biphenyl]-2-yl- (CA INDEX NAME)



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IC ICM H05B033-14
INCL 428690000: 428917000: 313504000: 313506000: 257088000: 257089000:
     427066000
     73-11 (Optical, Electron, and Mass Spectroscopy and Other Related
     Properties)
     Section cross-reference(s): 76
   281-23-2D, Adamantane, aryl derivs. 517-51-1 2085-33-8,
     Tris(8-hydroxyquinolinato)aluminum 51325-95-2 85213-03-2
     123847-85-8 159788-00-8 175606-05-0 192198-85-9
     200052-70-6 200052-71-7 200052-72-8 213749-94-1
     219318-86-2 219319-06-9 274905-73-6 368884-57-5
     374592-94-6 478799-46-1 478799-67-6 504408-22-4
     616235-15-5 714215-47-1 828268-34-4 865435-17-2
     865435-18-3 865435-19-4 865435-20-7 865435-21-8
     865435-22-9 865435-23-0 865435-24-1 865435-25-2
     865435-26-3 865435-27-4 865435-28-5 865435-29-6
     865435-30-9 865435-31-0 865435-32-1
                                               865435-33-2
     865435-34-3 865435-35-4 865435-36-5 865435-38-7

865435-39-8 868839-39-8 870558-11-5 870558-13-7

870558-18-2 870558-21-7
     RL: DEV (Device component use); USES (Uses)
        (organic electroluminescent devices employing mixts. of
        electroluminescent and nonelectroluminescent components)
L30 ANSWER 4 OF 20 HCAPLUS COPYRIGHT 2010 ACS on STN
ACCESSION NUMBER: 2005:1198275 HCAPLUS Full-text
DOCUMENT NUMBER:
                        143:449139
TITLE: Organic electromanner
INVENTOR(S): Ara, Kensuke; Inoue, Tetsushi
PATENT ASSIGNEE(S): Tdk Corporation, Japan
Inp. Koksi Tokkvo Koho, 36 pp.
TITLE:
                       Organic electroluminescent device
                       Jpn. Kokai Tokkyo Koho, 36 pp.
                        CODEN: JKXXAF
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                         Japanese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
     PATENT NO. KIND DATE APPLICATION NO.
     PATENT NO.
                                                                 DATE
     JP 2005317450 A 20051110 JP 2004-136276
                                                                   2004
                                                                   0.430
                                               <---
PRIORITY APPLN. INFO.:
                                            JP 2004-136276
                                                                   2004
                                                                   0430
                                               <---
                       MARPAT 143:449139
OTHER SOURCE(S):
ED Entered STN: 11 Nov 2005
     The invention relates to an organic electroluminescent device comprising an organic
     electroluminescent layer(s), including an electroluminescent layer, and inorg. layers
     sandwiched between a pair of electrodes, wherein the compound represented by L-(A)n [L
     = 2-4 valent linking group; A = \pi-conjugated cyclic group; and n = 2-4 integer].
   828268-34-4
     RL: DEV (Device component use); USES (Uses)
        (organic electroluminescent device)
   828268-34-4 HCAPLUS
CN Anthracene, 9,9'-(1,4-phenylene)bis[10-[1,1'-biphenyl]-2-yl- (CA
     INDEX NAME)
```



IC ICM H05B033-14

ICS C09K011-06; H05B033-22

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 74

T 265989-62-6, Germanium indium oxide 828268-34-4 RL: DEV (Device component use); USES (Uses)

(organic electroluminescent device)

L30 ANSWER 5 OF 20 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2005:1129854 HCAPLUS Full-text

DOCUMENT NUMBER: 143:396107

TITLE: Organic electroluminescent device and its

production method

INVENTOR(S): Ara, Kensuke; Inoue, Tetsuji; Tanaka, Michi

PATENT ASSIGNEE(S): Tdk Corporation, Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 36 pp.

CODEN: JKXXAF
DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2005293961	A	20051020	JP 2004-105639	2004 0331
			<	
PRIORITY APPLN. INFO.:			JP 2004-105639	
				2004
				0331

ED Entered STN: 21 Oct 2005

AB The invention relates to an organic electroluminescent device that comprises an inorghole injection layer disposed between a hole injection electrode and a light-emitting layer for enhancing the electroluminescent efficiency and an operation life time, wherein the inorghole injection layer is prepared in the atmospheric containing N2 1-70 and O2 \geq 10 volume % using a metal oxide and/or oxynitride target for improving the high temperature durability of the device.

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IT 828268-34-4
RL: DEV (Device component use); USES (Uses)

(organic electroluminescent device having inorg, hole injection layer)

RN 828268-34-4 HCAPLUS

CN Anthracene, 9,9'-(1,4-phenylene)bis[10-[1,1'-biphenyl]-2-yl- (CA INDEX NAME)



IC ICM H05B033-10

ICS H05B033-14; H05B033-22

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

IT 7789-24-4, Lithium fluoride, uses 50926-11-9, ITO 216066-60-3 312497-12-4 639506-62-0 828268-34-4

RL: DEV (Device component use); USES (Uses)

(organic electroluminescent device having inorg, hole injection layer)

OS.CITING REF COUNT: 1 THERE ARE 1 CAPLUS RECORDS THAT CITE THIS RECORD (1 CITINGS)

L30 ANSWER 6 OF 20 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2005:1099274 HCAPLUS Full-text

DOCUMENT NUMBER: 143:396424

TITLE: Organic electroluminescent display devices INVENTOR(S): Ebisawa, Akira; Kanbe, Emiko

PATENT ASSIGNEE(S): TDK Corporation, Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 27 pp. CODEN: JKXXAF

DOCUMENT TYPE: Patent
LANGUAGE: Japanese
FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2005285466	A	20051013	JP 2004-96010	2004
JP 4317476 PRIORITY APPLN. INFO.:	32	20090819	< JP 2004-96010	2004

<--

ED Entered STN: 13 Oct 2005 GI

- AB The title device has an organic electroluminescent layer between a pair of electrodes, wherein the organic electroluminescent layer contains compound I(X = 2-valent organic; p = 0, integer 21; L = 01-4 2-valent alighatic hydrocarbon, C6-13 (p+2)-valent aroms, imino; Y, X1-2 = mono-valent substituent; a = integer 0-8; b = integer 0-9; n = integer21). The device shows long service-life.
 - T 866610-00-6P 866610-02-8P

866610-04-0P RL: RCT (Reactant); SFN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (organic electroluminescent display devices)

- RN 866610-00-6 HCAPLUS
- CN Anthracene, 9-[4-(9-anthracenyl)phenyl]-10-[1,1'-biphenyl]-2-yl-(CA INDEX NAME)

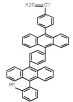


- RN 866610-02-8 HCAPLUS
- CN Anthracene, 9-[4-(10-[1,1'-biphenyl]-2-yl-9-anthracenyl)phenyl]-10bromo- (CA INDEX NAME)



N 866610-04-0 HCAPLUS

CN Anthracene, 9-[4-(10-[1,1'-bipheny1]-2-yl-9-anthraceny1)pheny1]-10-(4-ethenylpheny1)- (CA INDEX NAME)



IT 866610-06-2P

RL: SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (organic electroluminescent display devices)

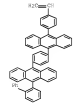
RN 866610-06-2 HCAPLUS

CN Anthracene, 9-[4-(10-[1,1'-biphenyl]-2-yl-9-anthracenyl)phenyl]-10-(4-ethenylphenyl)-, homopolymer (9CI) (CA INDEX NAME)

CM

CRN 866610-04-0

CMF C54 H36



- IC ICM H05B033-14
- ICS C08F012-08; C09K011-06
- CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes) Section cross-reference(s): 35

IT 23674-20-6P 24672-71-7P 334658-75-2P 400607-16-1P 2007-16-17 3-90-70-72-72-74 40007-16-18 400607-48-9P 850064-02-7P 866609-81-6P 866609-82-7P 866609-92-9P 866609-97-4P 866610-02-8P 866610-04-0P RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (organic electroluminescent display devices) 866609-94-1P 866610-06-2P RL: SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (organic electroluminescent display devices) OS.CITING REF COUNT: 1 THERE ARE 1 CAPLUS RECORDS THAT CITE THIS RECORD (1 CITINGS) L30 ANSWER 7 OF 20 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2005:962579 HCAPLUS Full-text DOCUMENT NUMBER: 143:256816 TITLE: White organic electroluminescence device INVENTOR(S): Tokairin, Hiroshi; Fukuoka, Kenichi; Kubota, PATENT ASSIGNEE(S): Mineyuki, Funahashi, Masakazu Idemitsu Kosan Co., Ltd., Japan SOURCE: PCT Int. Appl., 63 pp. CODEN: PIXXD2 DOCUMENT TYPE: Patent LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE WO 2005081587 A1 20050901 WO 2005-JP2442 2005 0217 <--W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG EP 1718124 A1 20061102 EP 2005-719244 2005 0217 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, FI, RO, CY, TR, BG, CZ, EE, HU, PL, SK, IS CN 1879454 A 20061213 CN 2005-80001270 2005 0217 US 20070063638 A1 20070322 US 2006-573661 2006 0328 KR 2006115372 A 20061108 KR 2006-708168 2006

> <--Page 13

0427

PRIORITY APPLN. INFO.:

JP 2004-42694 A 2004 0219
<--WO 2005-JP2442 W 2005 0217

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

ED Entered STN: 02 Sep 2005

- AB The invention refers to a white organic electroluminescence device comprising a neg. electrode and a pose. electrode and, interposed there between, one or more organic thin film layers including at least a light emitting layer, wherein the light emitting layer is constituted of a laminate of blue color light emitting layer and yellow-to-red color light emitting layer and contains an asym. condensed-ring-containing compound This white color organic electroluminescence device realizes reduced chromaticity changes and excels in luminous efficiency and thermal stability, ensuring strikingly prolonged service life.
- T 853945-29-6 853945-34-3

RL: DEV (Device component use); USES (Uses) (white color organic electroluminescence device)

RN 853945-29-6 HCAPLUS

CN Anthracene, 9-[3-(2-naphthalenyl)phenyl]-10-[4-(1-naphthalenyl)phenyl]- (CA INDEX NAME)



- RN 853945-34-3 HCAPLUS
- CN Anthracene, 9-[1,1':2',1'':4'',1'''-quaterphenyl]-4-yl-10-[1,1':4',1''-terphenyl]-2-yl- (9CI) (CA INDEX NAME)

IC ICM H05B033-14 ICS C09K011-06

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CC	73-11 (Optical, Ele Properties)	ctron, and Mass Spectr	oscopy and Other Related						
IT	154853-83-5 33196 764657-26-3 85394	5-31-2 667940-34-3 5-27-4 853945-29-6	667940-36-5						
	853945-34-3 85582 863292-29-9	8-33-0 863292-27-7	863292-28-8						
		ponent use); USES (Use anic electroluminescen							
OS.CI	TING REF COUNT:		LUS RECORDS THAT CITE						
REFER	RENCE COUNT:	17 THERE ARE 17 CI	TED REFERENCES AVAILABLE . ALL CITATIONS AVAILABLE						
L30	ANSWER 8 OF 20 HCA	PLUS COPYRIGHT 2010 A							
ACCES		2005:523395 HCAPLUS 143:68072							
TITLE			cene derivative, material						
		organic electroluminescent device utilizing the same							
	ITOR(S):	Kubota, Mineyuki; Fun							
SOURC		Idemitsu Kosan Co., L FCT Int. Appl., 100 p	td., Japan p.						
DOCUM	MENT TYPE:	CODEN: PIXXD2 Patent							
LANGU	JAGE: LY ACC. NUM. COUNT:	Japanese 1							
	T INFORMATION:								
	PATENT NO.		PLICATION NO. DATE						
	WO 2005054162	A1 20050616 WO							
			2004 1130						
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	KE, KG, KP,	KR, KZ, LC, LK, LR, L MW, MX, MZ, NA, NI, N	S, LT, LU, LV, MA, MD,						
	PT. RO. RU.	SC. SD. SE. SG. SK. S	L. SY. TJ. TM. TN. TR.						
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	ZW, AM, AZ,	BY, KG, KZ, MD, RU, T DK, EE, ES, FI, FR, G	J, TM, AT, BE, BG, CH,						
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							2006
							0428

OTHER SOURCE(S): MARPAT 143:68072

- ED Entered STN: 17 Jun 2005
- AB an asym. monoanthracene derivative of specified structure; and a material for organic EL device comprising the saym. monoanthracene derivative There is further provided an organic EL device comprising neg. and pos. electrodes and, interposed there between, an organic thin film layer consisting of one or two or more layers including at least a light emitting layer, wherein at least one layer of the organic thin film layer contains the asym. monoanthracene derivative alone or as a component of fmixture There are provided an organic electroluminescent (EL) device of high luminous friciency and prolonged durability and, for realization thereof, an asym. monoanthracene derivative and material for organic EL device.
- IT 853945-46-7 853945-47-8
 - RL: DEV (Device component use); USES (Uses) (asym. monoanthracene derivative, material for organic electroluminescent device and organic electroluminescent device
- utilizing same) RN 853945-46-7 HCAPLUS
- CN Anthracene, 9-[1,1'-biphenyl]-3-yl-10-[4-(1-naphthalenyl)phenyl]-(CA INDEX NAME)



- RN 853945-47-8 HCAPLUS
- CN Anthracene, 9-[1,1'-bipheny1]-3-y1-10-[4-(9-phenanthreny1)pheny1](CA INDEX NAME)



- IT 853945-29-6P 853945-36-5P
 - RL: DEV (Device component use); PRP (Properties); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)
 - (asym. monoanthracene derivative, material for organic electroluminescent device and organic electroluminescent device utilizing same)
- RN 853945-29-6 HCAPLUS
- CN Anthracene, 9-[3-(2-naphthalenyl)phenyl]-10-[4-(1-naphthalenyl)phenyl]- (CA INDEX NAME)



- RN 853945-36-5 HCAPLUS
- CN Anthracene, 9-[1,1'-biphenyl]-2-yl-10-[3-(2-naphthalenyl)phenyl]-(CA INDEX NAME)



IT 853945-30-9F 853945-31-0F 853945-32-1F 853945-33-2F 853945-34-3P 853945-35-4F

853945-37-6P 853945-42-3P

853945-45-6P

RL: PRP (Properties); SPN (Synthetic preparation); PREP

(Preparation)

(asym. monoanthracene derivative, material for organic

electroluminescent device and organic electroluminescent device utilizing same) 853945-30-9 HCAPLUS

RN

Anthracene, 9-[2-(2-naphthalenyl)phenyl]-10-[4-(1-CN naphthalenyl)phenyl]- (CA INDEX NAME)



853945-31-0 HCAPLUS RN

CN Anthracene, 9-[1,1'-bipheny1]-2-y1-10-[4-(1-naphthaleny1)pheny1]-(CA INDEX NAME)



RN 853945-32-1 HCAPLUS CN

Anthracene, 9-[1,1'-biphenyl]-2-yl-10-[4-(2-naphthalenyl)phenyl]-(CA INDEX NAME)



- RN 853945-33-2 HCAPLUS
 - CN Anthracene, 9-[4-(1-naphthalenyl)phenyl]-10-[1,1':4',1''terphenyl]-2-yl- (9CI) (CA INDEX NAME)



- RN 853945-34-3 HCAPLUS
- CN Anthracene, 9-[1,1':2',1'':4'',1'''-quaterphenyl]-4-yl-10-[1,1':4',1''-terphenyl]-2-yl- (9CI) (CA INDEX NAME)

- RN 853945-35-4 HCAPLUS
- CN Anthracene, 9-[1,1'-biphenyl]-2-yl-10-[3-(1-naphthalenyl)phenyl]-(CA INDEX NAME)

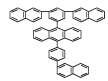
- RN 853945-37-6 HCAPLUS
- CN Anthracene, 9-[3-(2-naphthalenyl)phenyl]-10-[1,1':4',1''-

terphenyl]-2-yl- (9CI) (CA INDEX NAME)



RN 853945-42-3 HCAPLUS

CN Anthracene, 9-(3,5-di-2-naphthalenylphenyl)-10-[4-(2-naphthalenyl)phenyl]- (CA INDEX NAME)



RN 853945-45-6 HCAPLUS

CN Anthracene, 10-[1,1'-biphenyl]-2-yl-2-(1,1-dimethylethyl)-9-[4-(2-naphthalenyl)phenyl]- (CA INDEX NAME)

IC ICM C07C015-27

ICS C09K011-06; H05B033-14

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)
Section cross-reference(s): 25

IT 2085-33-8, Alq3 154853-83-5 164724-35-0 209980-53-0 669016-16-4 853945-46-7 853945-47-8

RL: DEV (Device component use); USES (Uses)

(asym. monoanthracene derivative, material for organic electroluminescent device and organic electroluminescent device utilizing same)

IT 853945-27-4P 853945-29-6F 853945-36-5P RL: DEV (Device component use); PRP (Properties); SPN (Synthetic

preparation); PREP (Preparation); USES (Uses) (asym. monoanthracene derivative, material for organic electroluminescent device and organic electroluminescent device utilizing same) 853945-28-5P 853945-30-9P 853945-31-0P 853945-32-LP 853945-33-2P 853945-34-3P 853945-35-4P 853945-37-6P 853945-38-7P 853945-39-8P 853945-40-1P 853945-41-2P 853945-42-3P 853945-43-4P 853945-44-5P 853945-45-6P RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (asym. monoanthracene derivative, material for organic electroluminescent device and organic electroluminescent device utilizing same) OS.CITING REF COUNT: 4 THERE ARE 4 CAPLUS RECORDS THAT CITE THIS RECORD (10 CITINGS) REFERENCE COUNT: 8 THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L30 ANSWER 9 OF 20 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2005:369061 HCAPLUS Full-text DOCUMENT NUMBER: 142:419750 OLED device with asymmetric monoanthracene TITLE: derivative host INVENTOR(S): Cosimbescu, Lelia; Vreeland, William B.; Conley, Scott R.; Mount, Jeri L. PATENT ASSIGNEE(S): Eastman Kodak Company, USA SOURCE: U.S. Pat. Appl. Publ., 19 pp. CODEN: USXXCO DOCUMENT TYPE: Patent LANGUAGE: English FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE -----_____ US 20050089715 A1 20050428 US 2003-692562 2003 1024 <--B2 20060606 US 7056601 WO 2005042667 A1 20050512 WO 2004-US33559 2004 1012 W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG EP 1680480 A1 20060719 EP 2004-794812 2004 1012 R: DE, FR, GB CN 1871324 A 20061129 CN 2004-80031299

Page 21

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			WO	2004-US33559	W	
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OTHER SOURCE(S): MARPAT 142:419750

ED Entered STN: 29 Apr 2005

AB Organic electroluminescent devices (OLED) are described which comprise an anode and a cathode between which is located a light-emitting layer containing a light-emitting dopant and a host comprising a monoanthracene derivative with different substituents at 9th (89) and 10th (R10) position; R9 is a biphenyl group containing no fused rings with aliphatic carbon ring members; R10 is an ortho-substituted or meta-emonsubstituted Ph group where the substituent is selected from fluorine, hydroxy, cymno, alkyl, alkoxy, aryloxy, aryl, carboxy, trimethylsilyl, and heterocyclic oxy groups; provided that R9 and R10 are free of maines and sulfur commods.

IT 850539-22-9P

RL: DEV (Device component use); PRP (Properties); SPN (Synthetic preparation); PREP (Preparation); USES (Uses) (host olled device embloying light-emitting dopant in asym.

monoanthracene derivative host)

RN 850539-22-9 HCAPLUS

CN Anthracene, 9-[1,1'-bipheny1]-2-yl-10-[1,1'-bipheny1]-4-yl- (9CI) (CA INDEX NAME)



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IC ICM H05B033-14
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INCL 428690000; X42-891.7; X31-350.4; X31-350.6

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 25, 74, 76

IT 850539-22-9F

RL: DEV (Device component use); PRP (Properties); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)

(host; OLED device employing light-emitting dopant in asym. monoanthracene derivative host)

monoanthracene derivative host

OS.CITING REF COUNT: 4 THERE ARE 4 CAPLUS RECORDS THAT CITE THIS RECORD (13 CITINGS)

REFERENCE COUNT: 22 THERE ARE 22 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L30 ANSWER 10 OF 20 HCAPLUS COPYRIGHT 2010 ACS on STN 2005:346259 HCAPLUS Full-text ACCESSION NUMBER:

DOCUMENT NUMBER: 142:400310 TITLE: Organic electroluminescent device and its

production method INVENTOR(S): Ara, Kensuke; Inoue, Tetsuji PATENT ASSIGNEE(S): TDK Corporation, Japan

SOURCE . Jpn. Kokai Tokkvo Koho, 24 pp.

CODEN: JKXXAF DOCUMENT TYPE: Patent

LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	DAMES - 110	757710	D 2 M 2	2007 TO207 NO	D. 2. W. D.
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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	JP 2005108692	A	20050421	JP 2003-341974	
					2003
					0930
				<	
PRI	DRITY APPLN. INFO.:			JP 2003-341974	
					2003
					0930

Entered STN: 22 Apr 2005

AB The invention relates to an organic electroluminescent device comprising a substrate, a hole injection electrode, an electron injection electrode, a electroluminescent layer, and an inorg. hole injection layer, wherein the hole injection layer mainly contains the oxide represented by Si1-aGeaOb [a = 0-1, and b = 1.7-2.4] and contains ≥1 oxide(s) selected form In, Zn, Ru and V oxides as a minor component. The hole injection layer is formed in an oxidation gas atmospheric at a specific substrate temperature 828268-34-4

F

RL: DEV (Device component use); USES (Uses) (host; organic electroluminescent device with inorg, oxide hole injection laver) 828268-34-4 HCAPLUS

Anthracene, 9,9'-(1,4-phenylene)bis[10-[1,1'-biphenyl]-2-yl- (CA INDEX NAME)



ICM H05B033-22

ICS H05B033-10; H05B033-14

^{73-11 (}Optical, Electron, and Mass Spectroscopy and Other Related Properties)

¹⁷²²⁸⁵⁻⁸³⁻⁵ 312497-12-4 639506-60-8 828268-34-4 845712-42-7 850064-02-7 850064-06-1

RL: DEV (Device component use); USES (Uses)

(host; organic electroluminescent device with inorg, oxide hole

injection laver) OS.CITING REF COUNT:

THERE ARE 3 CAPLUS RECORDS THAT CITE THIS RECORD (3 CITINGS)

L30 ANSWER 11 OF 20 HCAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 2005:57709 HCAPLUS Full-text

DOCUMENT NUMBER: 142 - 165279

TITLE:

Method for selection of organic electroluminescent materials for manufacture

of organic electroluminescent devices with

long service life

INVENTOR(S): Ogawa, Hiromitsu; Inoue, Tetsuji

PATENT ASSIGNEE (S): TDK Corporation, Japan SOURCE: Jpn. Kokai Tokkyo Koho, 20 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	APPLICATION NO.	DATE	
JP 2005019327	A	20050120	JP 2003-185646	2003
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PRIORITY APPLN. INFO.:			JP 2003-185646	2003

Entered STN: 21 Jan 2005

The process consists of determination of host materials and dopant materials for AB emitter layers of organic electroluminescent (EL) devices based on lifetime of fluorescence of ≥2 samples containing the host materials and/or dopant materials.

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828268-34-4

RL: ANT (Analyte); DEV (Device component use); ANST (Analytical study); USES (Uses)

(host; method for selection of organic electroluminescent materials for manufacture of organic electroluminescent devices with

long service life)

828268-34-4 HCAPLUS RN

Anthracene, 9,9'-(1,4-phenylene)bis[10-[1,1'-biphenyl]-2-yl- (CA CN INDEX NAME)



IC ICM H05B033-10 ICS H05B033-14

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related

Properties)

IT 186412-15-7 474266-91-6 828268-34-4

RL: ANT (Analyte); DEV (Device component use); ANST (Analytical study); USES (Uses)

(host; method for selection of organic electroluminescent materials for manufacture of organic electroluminescent devices with long service life)

L30 ANSWER 12 OF 20 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2005:36159 HCAPLUS <u>Full-text</u>

DOCUMENT NUMBER: 143:153133

TITLE: Synthesis and electroluminescent properties of

fluorene- and anthracene-derivatives containing novel tetraphenylbenzene moiety

AUTHOR(S): Kay, Kwang-Yol; Kim, Jung Hoon; Cho, Hyun Nam;

Park, Jong-Wook

CORPORATE SOURCE: Department of Molecular Science and

Technology, Ajou University, Suwon, S. Korea SOURCE: Molecular Crystals and Liquid Crystals (

2904), 424, 167-172

CODEN: MCLCD8; ISSN: 1542-1406 PUBLISHER: Taylor & Francis, Inc.

PUBLISHER: Taylor & DOCUMENT TYPE: Journal

LANGUAGE: English

OTHER SOURCE(S): CASREACT 143:153133

ED Entered STN: 14 Jan 2005

AB 2,7-Bis(2,3,4,5-tetraphenyl)phenyl]-9,9-dicthylfluorene (BTPDF) and 2,7-bis(2,3,4,5-tetraphenyl)phenyl]-9,10-anthracene (STPA), which consist of a dicthylfluorene and an anthracene with two tetraphenylphenzene moderies, were synthesized by piels-Alder reaction and characterized to investigate electroluminescent (EL) behavior. BTPDF and BTPA showed violet and blue photoluminescence spectra at 400 nm and 456 nm. The device of m-MTDATA (600 Å)/SPB (150 Å)/STPDF or BTPA (300 Å)/Lig (300 Å)/Lig

IT 103511-51-9P

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)

(preparation and photoluminescence of

bis(tetraphenyl)anthracene and -diethylfluorene via Diels-Alder addition of diethynylanthracene or -diethylfluorene

with tetraphenylcyclopentadieneone and their properties in

electrophotoluminescent device)

RN 103511-51-9 HCAPLUS



CC 25-27 (Benzene, Its Derivatives, and Condensed Benzenoid Compounds)

Section cross-reference(s): 73, 76

T 103511-51-9P 860014-88-6P

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)

(preparation and photoluminescence of

bis(tetraphenylphenyl)anthracene and -diethylfluorene via Diels-Alder addition of diethynylanthracene or -diethylfluorene with tetraphenylcylcopentadieneone and their properties in

electrophotoluminescent device)

OS.CITING REF COUNT: 5 THERE ARE 5 CAPLUS RECORDS THAT CITE THIS RECORD (5 CITINGS)

REFERENCE COUNT: 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L30 ANSWER 13 OF 20 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2003:723685 HCAPLUS Full-text

DOCUMENT NUMBER: 2003:723685 HCAPLUS FUIT-E

TITLE: Diphenylfluorene derivatives and organic electroluminescence devices using them with

high luminescence efficiency

INVENTOR(S): Ishida, Tsutomu; Shimamura, Takehiko; Tanabe, Yoshimitsu; Totani, Yoshiyuki; Nakatsuka,

Yoshimitsu Masakatsu

PATENT ASSIGNEE(S): Mitsui Chemicals Inc., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 40 pp.

CODEN: JKXXAF
DOCUMENT TYPE: Fatent
LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

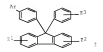
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
JP 2003261472	A	20030916	JP 2002-62101		
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PRIORITY APPLN. INFO.:			JP 2002-62101		
				2002	
				0307	
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OTHER SOURCE(S): MARPAT 139:252299

ED Entered STN: 16 Sep 2003

GI



IT 597554-07-9P 597554-18-2P

AB The electroluminescence devices contain the diphenylfluorene derivs. I (Ar - anthryl; 21-3 - H, halo, alkyl, alkoxy, aryl, aralkyl) between a pair of electrodes. The electroluminescence devices may further contain luminescent organic metal complexes and triarylamines.

RL: DEV (Device component use); IMF (Industrial manufacture); PREP (Preparation); USES (Uses)

(anthrylphenylphenylfluorene derivs. for organic EL devices with high luminescence efficiency)

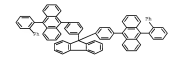
RN 597554-07-9 HCAPLUS

CN Anthracene, 9-[1,11-biphenyl]-2-yl-10-[4-(9-phenyl-9H-fluoren-9yl)phenyl]- (CA INDEX NAME)



RN 597554-18-2 HCAPLUS

CN Anthracene, 9,9'-(9H-fluoren-9-ylidenedi-4,1-phenylene)bis[10-[1,1'-biphenyl]-2-yl- (9CI) (CA INDEX NAME)



IC ICM C07C013-573

ICS C07C211-54; C07C211-61; C09K011-06; H05B033-14; H05B033-22 CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related

Properties)

460347-61-9P 597554-04-6P 597554-05-7P 597554-06-8P 597554-08-0P 597554-07-9P 597554-09-1P 597554-10-4P 597554-11-5P 597554-12-6P 597554-13-7P 597554-14-8P 597554-15-9P 597554-16-0P 597554-17-1P 597554-18-2P 597554-19-3P 597554-20-6P 597554-21-7P 597554-22-8P

597554-23-9P

RL: DEV (Device component use); IMF (Industrial manufacture); PREP (Preparation); USES (Uses)

(anthrylphenylphenylfluorene derivs. for organic EL devices with high luminescence efficiency)

OS.CITING REF COUNT: 2 THERE ARE 2 CAPLUS RECORDS THAT CITE THIS RECORD (2 CITINGS)

L30 ANSWER 14 OF 20 HCAPLUS COPYRIGHT 2010 ACS ON STN ACCESSION NUMBER: 2003:58421 HCAPLUS Full-text

DOCUMENT NUMBER: 138:128806

TITLE: Light-emitting device and aromatic compound INVENTOR(S): Igarashi, Tatsuva; Oiu, Xuepeng

INVENTOR(S): Igarashi, Tatsuya; Qiu, Xuepeng PATENT ASSIGNEE(S): Fuji Photo Film Co., Ltd., Japan

PCT Int. Appl., 76 pp. CODEN: PIXXD2 SOURCE:

Patent

DOCUMENT TYPE: LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

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				US	2004-483391	A3	
							2004
							0629
					<		
					•		

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT OTHER SOURCE(S): MARPAT 138:128806 ED Entered SIN: 24 Jan 2003

0.7

AB Light-emitting devices comprising a pair of electrodes and a light-emitting layer or a plurality of organic layers comprising a light-emitting layer disposed between them are described in which the light-emitting layer or ≥1 of the organic layers comprising the light-emitting layer comprises ≥1 compound represented by the general formula I (ArI), ArI2, ArI3, ArI4 and ArI5 = independently selected aryl or heteroaryl group, Ar = a benzene ring, a naphthalene ring, a phenanthrene ring or an anthracene ring, ≥1 of Ar, ArI1, ArI2, ArI3, ArI4 and ArI5 is a condensed aryl group, a condensed or uncondensed heteroaryl group or a group comprising a condensed aryl group or a condensed or uncondensed heteroaryl group, ArI1, ArI2, ArI3, ArI4 and ArI5 are not bonded to each other to form a ring; RI1 = a substituent; and nI1 = an integer ≥0). Selected aromatic compds. corresponding to I are claimed.

RL: DEV (Device component use); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)

(light-emitting devices using aromatic compds. and aromatic compds.)

RN 489429-57-4 HCAPLUS
CN Anthracene, 9.10-bis(4',5',6'-triphenyl[1,1':2',1''-terphenyl]-3'-

v1) - (9CI) (CA INDEX NAME)



IC ICM H053 C 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 25 IT 489429-55-2P 489429-56-3P 489429-57-4P 489429-58-5P 489429-59-6P

RL: DEV (Device component use); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)

(light-emitting devices using aromatic compds. and aromatic compds.)
OS.CITING REF COUNT: 8 THERE ARE 8 CAPLUS RECORDS THAT CITE

THIS RECORD (18 CITINGS)

REFERENCE COUNT: 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L30 ANSWER 15 OF 20 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2002:716895 HCAPLUS Full-text

DOCUMENT NUMBER: 137:255075

TITLE: Electroluminescent (EL) devices

INVENTOR(S): Hu, Nan-Xing; Aziz, Hany; Jain, Poonam; Popovic, Zoran D.

PATENT ASSIGNEE(S): Xerox Corporation, USA SOURCE: U.S. Pat. Appl. Publ.,

SOURCE: U.S. Pat. Appl. Publ., 46 pp.
CODEN: USXXCO

DOCUMENT TYPE: Patent
LANGUAGE: English
FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 20020132134	A1	20020919	US 2001-771311	
				2001
				0126
			<	
US 6479172	B2	20021112		
US 20030044646	A1	20030306	US 2002-232558	
				2002
				0829
				0023
			<	
US 6562485	B2	20030513		
PRIORITY APPLN. INFO.:			US 2001-771311 A	3
				2001
				0126

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT OTHER SOURCE(S): MARPAT 137:255075

ED Entered STN: 20 Sep 2002

G1

- AB Electroluminescent devices are described which employ compds, are described by the general formula I and II (81 and 82 = 8, alky), alicycylic alkyl, alkoxy, halo, and cyano groups, and, in II, aryl groups; Arl and Ar2 = independently selected aromatic component or an aryl group comprised of 4-15 conjugate-bonded or fused bencer rings; R3, R4, R5, and R6 = independently selected H, an alkyl, alicyclic alkyl, aryl, and alkoxy group; wherein R3 and R4, or R4 and R5 are optionally combined into a bivalent hydrocarbon group selected from the group consisting of an alkylene, an alkylidene, an alicyclic alkylidene, and arylalkylidene; Ar3 and Ar4 = independently selected aryl groups; and Ar = a tetravalent aromatic group). The compds. and their mixts. are also described.
- IT 460347-65-3 460347-66-4 460347-67-5
- RL: DEV (Device component use); USES (Uses)
 - (electroluminescent devices employing fluorene derivs. and aryl derivs.)
- RN 460347-65-3 HCAPLUS
- CN Anthracene, 9,9'-(9H-fluoren-9-ylidenedi-4,1-phenylene)bis[10-[1,1':3',1''-terphenyl]-5'-yl- (9CI) (CA INDEX NAME)

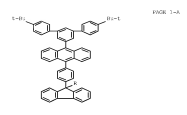
PAGE 1-A

PAGE 2-A

$$\underset{P}{\text{--}} \bigoplus \underset{Ph}{\overset{Ph}{\longleftarrow}}$$

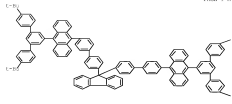
Page 31

- RN 460347-66-4 HCAPLUS
- CN Anthracene, 9,9'-(9H-fluoren-9-ylidenedi-4,1-phenylene)bis[10[4,4''-bis(1,1-dimethylethyl)[1,1':3',1''-terphenyl]-5'-yl]- (9C1)
 (CA INDEX NAME)



- RN 460347-67-5 HCAPLUS
- CN Anthracene, 9,9'-[9H-fluoren-9-ylidenebis([1,1'-biphenyl]-4',4-diyh)]bis[10-[4,4'-bis(1,1-dimethylethyl)[1,1':3',1''-terphenyl]-5'-yl]- (9C1) (CA INDEX NAME)

PAGE 1-A



PAGE 1-B

∕Bu-t

►Bu-t

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IC ICM H05B033-14
INCL 428690000
    73-11 (Optical, Electron, and Mass Spectroscopy and Other Related
    Properties)
    Section cross-reference(s): 25, 76
TT
   12798-95-7 31274-51-8 37271-44-6 50926-11-9, Indium tin
    oxide 123847-85-8 266349-83-1 266349-84-2 266349-85-3
    266349-86-4
                460347-60-8
                              460347-62-0
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    460347-66-4
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                              460347-71-1
                                            460347-72-2
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    460347-73-3
                              460347-75-5
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    460347-77-7
                460347-78-8
                              460347-79-9
                                           460347-80-2
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                460347-82-4
                              460347-83-5
                                           460347-84-6
    460347-85-7
                460347-86-8
                              460347-87-9
                                           460347-88-0
    460347-89-1
                460347-90-4
                              460347-91-5
                                          460347-92-6
    460347-99-3 460348-13-4 460348-19-0
    RL: DEV (Device component use); USES (Uses)
       (electroluminescent devices employing fluorene derivs. and aryl
       derivs.)
OS.CITING REF COUNT:
                      7
                           THERE ARE 7 CAPLUS RECORDS THAT CITE
```

L30 ANSWER 16 OF 20 HCAPLUS COPYRIGHT 2010 ACS on STN

THIS RECORD (10 CITINGS)

ACCESSION NUMBER: DOCUMENT NUMBER:

2001:730670 HCAPLUS Full-text 135:280171

TITLE:

Anthracene derivatives and organic electroluminescent devices made by using the

DATE

2001 0323

2001 0323

2000

INVENTOR(S):

Hosokawa, Chishio; Ikeda, Hidetsugu; Funahashi, Masakazu

PATENT ASSIGNEE(S):

Idemitsu Kosan Co., Ltd., Japan SOURCE: PCT Int. Appl., 71 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.
HENT INFORMATION.			

WO 2001072673 A1 20011004 WO 2001-JP2330 <---

W: CN, IN, JP, KR

RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR

EP 1182183 A1 20020227 EP 2001-915727

<---B1 20091209 EP 1182183 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE,

MC, PT, IE, FI, CY, TR CN 1226250 C 20051109 CN 2001-800733 2001

0323 <---CN 1754877 20060405 CN 2005-10106888 2001 0323

AT 451344 T 20091215 AT 2001-915727 2001 0323 <---US 20020048687 A1 20020425 US 2001-818846

2001 0328 TW 574342 20040201 TW 2001-90107379 2001 0328

KR 843819 В1 20080703 KR 2001-714307 2001 1109 <---

20070907 IN 2001CN01650 A IN 2001-CN1650 2001 1126 <--

US 20040100188 A1 20040527 US 2003-610930 2003 0702

US 6797848 B2 20040928 JP 2000-90644 PRIORITY APPLN. INFO.:

			0323
JP	< 2000-319297	А	
			2000
			1019
	<		
CN	2001-800733	A3	
			2003
			0323
	<		
WO	2001-JP2330	W	
			2001
			0323
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US	2001-818846	В1	
			200
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0329

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ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT OTHER SOURCE(S): MARPAT 135:280171 ED Entered STN: 07 Oct 2001



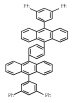
AB Anthracene derivs. (1); and organic electroluminescent (EL) devices each having at least an organic light-emitting layer sandwiched between a pair of electrodes and containing the derivs. [wherein X and Y are each a trivalent group derived from an aromatic ring; (1) Al to Ad are each sayl or a monovalent heterocyclic group or (2) Al and A3 are each H, and A2 and A4 are each styryl whose Ph molety may be substituted and which may be substituted by Cl-30 alkyl at the α - or β -position; Al to Alé are each H, halo, cyano, nitro, alkyl, or the like; O [si arylene or the like; and p is 0, 1, or 2]. The anthracene derivs. exhibit high light emitting efficiency and heat resistance, when used as the light-emitting constituent of organic EL devices.

IT 363609-66-9

RL: DEV (Device component use); USES (Uses)
(anthracene derivs. and organic electroluminescent devices made by

using the same) RN 363609-66-9 HCAPLUS

CN Anthracene, 9,9'-(1,4-phenylene)bis[10-[1,1':3',1''-terphenyl]-5'yl- (9CI) (CA INDEX NAME)



ICM C07C015-27

ICS C07C013-547; C07C013-19; C07C255-51; C07C015-60; C07C013-45; C07D215-06; C07D285-12; C07D207-32; C07D241-42; C07D333-68; C07D209-86; C07D213-06; C07D223-28; C07D223-26; C07D249-02; C09K011-06; H05B033-14; H05B033-22

73-5 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 25

120-12-7, Anthracene, uses 2085-33-8,

Tris(8-quinolinolato)aluminum 7429-90-5, Aluminum, uses 50926-11-9, ITO 65181-78-4, TPD 123847-85-8, α-NPD 231606-50-1 363609-60-3 363609-61-4 363609-62-5 363609-63-6 363609-64-7 363609-65-8 363609-66-9

363609-68-1 363609-67-0 363609-69-2 363609-70-5 363609-71-6 363609-72-7

RL: DEV (Device component use); USES (Uses)

(anthracene derivs, and organic electroluminescent devices made by using the same)

OS.CITING REF COUNT: THERE ARE 18 CAPLUS RECORDS THAT CITE 1.8 THIS RECORD (24 CITINGS)

REFERENCE COUNT: 8 THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE

IN THE RE FORMAT

L30 ANSWER 17 OF 20 HCAPLUS COPYRIGHT 2010 ACS on STN 2000:694280 HCAPLUS Full-text ACCESSION NUMBER:

DOCUMENT NUMBER: 133:259476

TITLE: Amino or styryl compound, organic thin film, and electroluminescent device

INVENTOR(S): Hosokawa, Chishio; Funahashi, Masakazu; Azuma,

Hisahiro; Ikeda, Shuji; Arai, Hiromasa PATENT ASSIGNEE(S): Idemitsu Kosan Co., Ltd., Japan

Jpn. Kokai Tokkvo Koho, 30 pp. SOURCE:

CODEN: JKXXAF DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2000273056	A	20001003	JP 1999-352216	
				1999
				1210
			<	
PRIORITY APPLN. INFO.:			JP 1999-10660 A	

1999

372,360-317401-EIC BEARCH

0119

OTHER SOURCE(S): MARPAT 133:259476

D Entered STN: 03 Oct 2000

- AB The compound comprises DIARIX1(X2)n (I; ArI = C6-30 di or trivalent aromatic group; X1, X2 = styryl, styrylaryl, diarylamino, diarylaminoaryl; n = 0, 1; if X1 or X2 = the styryl group, then D1 = C16-60 aromatic group having ≥ 4 carbon rings; if X1 and X2 = the amino group, then D1 = C20-60 aromatic group having ≥ 5 carbon rings). I shows good heat resistance (glass transition temperature $\geq 90^\circ$) and long luminoscence lifetime.
- IT 294881-41-7 294881-42-8
 RL: PRP (Properties); TEM (Technical or engineered material use);
 USES (Uses)

(amino or styryl compound for heat-resistant organic thin film or electroluminescent device)

RN 294881-41-7 HCAPLUS

CN Anthracene, 9-[1,1'-biphenyl]-4-yl-10-[1,1':3',1''-terphenyl]-5'yl- (9CI) (CA INDEX NAME)



- RN 294881-42-8 HCAPLUS
- CN Anthracene, 9-[1,1'-bipheny1]-4-yl-10-(3,5-di-1-naphthalenylpheny1)- (CA INDEX NAME)



- IC ICM C07C015-60
 ICS C07C211-54; C07C211-57; C07D209-86; C07D223-24; C09K011-06;
- H05B033-14; H05B033-22 CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

Section cross-reference(s): 25, 73 T1 279672-13-8 294881-28-0 294881-29-1 294881-30-4 294881-31-5 294881-32-6 294881-33-7 294881-34-8 294881-35-9 294881-60 294881-37-1 294881-38-2 294881-39-3 294881-40-6 294881-41-7

```
294881-42-8 294881-43-9
                               294881-44-0D, fluorene derivs.
    294881-45-1
    RL: PRP (Properties); TEM (Technical or engineered material use);
    USES (Uses)
        (amino or styryl compound for heat-resistant organic thin film or
        electroluminescent device)
                              THERE ARE 7 CAPLUS RECORDS THAT CITE
OS.CITING REF COUNT:
                              THIS RECORD (7 CITINGS)
L30 ANSWER 18 OF 20 HCAPLUS COPYRIGHT 2010 ACS on STN
                        2000:496137 HCAPLUS Full-text
ACCESSION NUMBER:
DOCUMENT NUMBER:
                        133:252816
TITLE:
                        Synthesis and characterization of soluble,
                        photoluminescent polyamides, polyesters and
                        polyethers containing
                        9,10-di(4-biphenyly1)anthracene segments in
```

AUTHOR(S):

SOURCE .

the main chain Mikrovannidis, J. A.

CORPORATE SOURCE: Chemical Technology Laboratory, Department of Chemistry, University of Patras, Patras,

GR-26500, Greece Polymer (2000), 41(23), 8193-8204

CODEN: POLMAG: ISSN: 0032-3861 PUBLISHER: Elsevier Science Ltd.

DOCUMENT TYPE: Journal LANGUAGE: English

ED Entered STN: 23 Jul 2000 AR

New rigid polyamides and polyesters as well as semiflexible polyethers containing substituted 9,10-di(4-biphenyly1) anthracene segments in the main chain were synthesized through pyrylium salts. They were characterized by viscosimetry, FT-IR, NMR, X-ray, DSC, thermomech. anal., UV-visible, and luminescence spectroscopy. All polymers were practically amorphous and showed an enhanced solubility The polyamides with a very high hydrophilicity dissolved in polar aprotic solvents, strong acids and pyridine. The polyesters and polyethers were soluble in all tested solvents and even in chloroform and THF. The polyamides had higher Tqs (165-220°C) than the polyesters (100-106°C) and polyethers (98-105°C). The polymers having biphenylyl pendent groups showed lower Tgs and higher thermal stability than their counterparts with Ph pendent groups. All the polymers displayed violet to blue photoluminescence in solution and in the solid state with maxima at 366-422 and 435-463 nm, resp. The polymers carrying biphenylyl pendent groups exhibited in solution more broad emission spectra and higher quantum yields than the corresponding polymers with Ph pendent groups.

294882-40-9P 294882-41-0P 294882-42-1P 294882-43-2P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(monomer intermediate; preparation of photoluminescent polymers

containing dibiphenvlylanthracene units) 294882-40-9 HCAPLUS

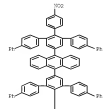
Anthracene, 9,10-bis(4-nitro-6'-phenyl[1,1':2',1''-terphenyl]-4'-CN v1) - (9CI) (CA INDEX NAME)

PAGE 1-A

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- 294882-41-0 HCAPLUS RN
- SN 294632-41-0 HCAFLOS
 CN Anthracene, 9,10-bis[2''-(4nitrophenyl)[1,1':4',1'':3'',1'':4''',1'''-quinquephenyl]-5''yl]- (9C1) (CA INDEX NAME)

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PAGE 2-A

- 294882-42-1 HCAPLUS RN
- CN Anthracene, 9,10-bis(4-methoxy-6'-phenyl[1,1':2',1''-terphenyl]-4'yl) - (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 2-A



- RN 294882-43-2 HCAPLUS
- CN Anthracene, 9,10-bis[2''-(4methoxyphenyl)[1,1':4',1'':3'',1''':4''',1'''-quinquephenyl]-5''-

y1]- (9CI) (CA INDEX NAME)

PAGE 1-A

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294882-44-3P 294882-45-4P

294882-46-5P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

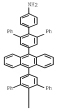
(monomer; preparation of photoluminescent polymers containing dibiphenylylanthracene units)

RN

CN

294882-44-3 HCAPLUS [1,1':2',1''-Terphenyl]-4-amine, 4',4'''-[9,10-anthracenediyl]bis[6'-phenyl- (9CI) (CA INDEX NAME)

PAGE 1-A



PAGE 2-A

CN

294882-45-4 HCAPLUS [1,1':2',1':4',1'''-Quaterphenyl]-4-amine, 4',4'''''-(9,10-anthracenediyl)bis[6'-[1,1'-biphenyl]-4-yl- (901) (CA INDEX NAME)

PAGE 1-A

PAGE 2-A

RN

294882-46-5 HCAPLUS [1,1':2',1''-Terphenyl]-4-ol, 4',4'''-[9,10-anthracenediyl]bis[6'-phenyl- (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 2-A

294882-48-7P

294882-47-6P

(CA INDEX NAME)

294882-50-1P 294882-52-3P 294882-54-5P 294882-55-6P 294882-56-7P 294882-57-8P 294882-59-0P 294882-60-3P 294882-61-4P 294882-62-5P 294882-64-7P RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (preparation of photoluminescent polymers containing dibiphenylylanthracene units) 11.1:2',1'':4'',1'''-Quaterphenyl]-4-ol,
4',4''''-(9,10-anthracenediyl)bis[6'-[1,1'-biphenyl]-4-yl- (9CI) RN CN

PAGE 1-A

PAGE 2-A



- RN 294882-48-7 HCAPLUS
- CN Poly[iminocarbonyl-1,4-phenylenecarbonylimino(6'-phenyl[1,1':2',1''-terphenyl]-4,4'-diyl)-9,10-anthracenediyl(6'-phenyl[1,1':2',1''-terphenyl]-4',4-diyl)] (9CI) (CA INDEX NAME)
- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT *
- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT
- RN 294882-50-1 HCAPLUS
 - N 1,4-Benzenedicarbonyl dichloride, polymer with
 - 4',4'''-(9,10-anthracenediyl)bis[6'-phenyl[1,1':2',1''-terphenyl]-4-amine] (9CI) (CA INDEX NAME)

CM 1

CRN 294882-44-3 CMF C62 H44 N2

PAGE 1-A

PAGE 2-A

CM 2

CRN 100-20-9 CMF C8 H4 C12 O2

CN

RN 294882-52-3 HCAPLUS

Poly[iminocarbonyl-1,4-phenylenecarbonylimino[6'-[1,1'-biphenyl]-4-y1[1,1':2',1'':4'',1'''-quaterphenyl]-4,4'-diyl]-9,10-anthracenediy[6'-[1,1'-biphenyl]-4-y1[1,1':2',1'':4'',1'''-quaterphenyl]-4',4-diyl]] (9C1) (CA INDEX NAME)

- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT
- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT

RN 294882-54-5 HCAPLUS

CN 1,4-Benzenedicarbonyl dichloride, polymer with 4',4''''-(9,10-anthracenediyl)bis[6'-[1,1'-biphenyl]-4-yi[1,1':2',1'':4'',1'''-quaterphenyl]-4-amine] (9CI) (CA INDEX NAME)

CM 1

CRN 294882-45-4 CMF C86 H60 N2

PAGE 1-A

PAGE 2-A

CM 2

CRN 100-20-9 CMF C8 H4 C12 O2

RN 294882-55-6 HCAPLUS CN Poly[oxycarbonyl-1,4

Poly[oxycarbonyl-1,4-phenylenecarbonyloxy(6'-phenyl[1,1':2',1''-terphenyl]-4,4'-diyl)-9,10-anthracenediyl(6'-phenyl[1,1':2',1''-terphenyl]-4',4-diyl)] (901) (CA INDEX NAME)

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT

RN 294882-56-7 HCAPLUS

CN 1,4-Benzenedicarbonyl dichloride, polymer with

4',4'''-(9,10-anthracenediyl)bis[6'-phenyl[1,1':2',1''-terphenyl]-4-ol] (9C1) (CA INDEX NAME)

CM 1

CRN 294882-46-5 CMF C62 H42 O2

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CM 2

CRN 100-20-9 CMF C8 H4 C12 O2

- RN 294882-57-8 HCAPLUS
- CN Poly[oxycarbonyl-1,4-phenylenecarbonyloxy[6'-[1,1'-biphenyl]-4y1[1,1':2',1'':4'',1'''-quaterphenyl]-4,4'-diyl]-9,10anthracenediy1[6'-[1,1'-biphenyl]-4-y1[1,1':2',1'':4'',1'''quaterphenyl]-4',4-diyl]] (9C1) (CA INDEX NAME)
- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT
- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT
- RN 294882-59-0 HCAPLUS
- CN 1,4-Benzenedicarbonyl dichloride, polymer with 4',4''''-(9,10-anthracenedivl)bis[6'-[1,1'-biphenyl]-4-
 - 4',4'''-(9,10-anthracenediyi)pis[6'-[1,1'-pipnenyi]-4yl[1,1':2',1'':4'',1'''-quaterphenyl]-4-ol] (9CI) (CA INDEX NAME)
 - CM 1
 - CRN 294882-47-6
 - CMF C86 H58 O2

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CM 2

CRN 100-20-9 CMF C8 H4 C12 O2



294882-60-3 HCAPLUS

Poly[oxy-1,10-decanediyloxy(6'-phenyl[1,1':2',1''-terphenyl]-4,4'-CN diyl)-9,10-anthracenediyl(6'-phenyl[1,1':2',1''-terphenyl]-4',4diyl)] (9CI) (CA INDEX NAME)

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT

- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT
- RN 294882-61-4 HCAPLUS
- CN
 - [1,1':2',1''-Terphenyl]-4-ol,
 4',4''''-(9,10-anthracenediyl)bis[6'-phenyl-, polymer with 1,10-dibromodecane (9CI) (CA INDEX NAME)
 - CM 1

CRN 294882-46-5

CMF C62 H42 O2

PAGE 1-A

PAGE 2-A

CM 2

CRN 4101-68-2 CMF C10 H20 Br2

Br - (CH2)10-Br

RN 294882-62-5 HCAPLUS

CN Poly[oxy-1,10-decanediyloxy[6'-[1,1'-biphenyl]-4yl[1,1':2',1'':4'',1'''-quaterphenyl]-4,4'-diyl]-9,10anthracenediyl[6'-[1,1'-biphenyl]-4-yl[1,1':2',1'':4'',1'''quaterphenyl]-4',4-diyl]] (9CI) (CA INDEX NAME)

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT

RN 294882-64-7 HCAPLUS

CN

[1,1':2',1'':4'',1'''-Quaterphenyl]-4-ol, 4':4'''''-(9,10-anthracenediyl)bis[6'-[1,1'-biphenyl]-4-yl-, polymer with 1,10-dibromodecane (9CI) (CA INDEX NAME)

CM 1

CRN 294882-47-6 CMF C86 H58 O2

PAGE 1-A

PAGE 2-A

CRN 4101-68-2 CMF C10 H20 Br2

Br = (CH2)10 = Br

CM 2

CC 35-5 (Chemistry of Synthetic High Polymers)
Section cross-reference(s): 25, 73
II 294882-37-4P 294882-39-6P 294882-40-9P
294882-41-0P 294882-42-IP
294882-43-2P
R1: RCT (Reactant); SPN (Synthetic preparation); PREP
(Preparation); RACT (Reactant or reagent)
(monomer intermediate; preparation of photoluminescent polymers
containing dibinhenylylanthracene units)
II 294882-46-3P
294882-46-3P
R1: RCT (Reactant); SPN (Synthetic preparation); PREP

.

(Preparation); RACT (Reactant or reagent)

(monomer; preparation of photoluminescent polymers containing dibiphenylylanthracene units)

294882-47-6F 294882-48-7P 294882-50-1P 294882-52-3P 294882-54-5P 294882-55-6P

294882-56-7P 294882-57-8P 294882-59-0P 294882-60-39 294882-61-4P 294882-62-5P

294882-64-7P

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)

(preparation of photoluminescent polymers containing

dibiphenvlylanthracene units)

OS.CITING REF COUNT: 16 THERE ARE 16 CAPLUS RECORDS THAT CITE

THIS RECORD (16 CITINGS)

REFERENCE COUNT: 45 THERE ARE 45 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE

IN THE RE FORMAT

L30 ANSWER 19 OF 20 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 1969:461049 HCAPLUS Full-text DOCUMENT NUMBER. 71 - 61 0 4 9

ORIGINAL REFERENCE NO.: 71:11219a,11222a

TITLE: Cyclopentadienones. XV. 1-Hydroxyalkyl

substituted aromatics from cyclones, alkynols, and alkynediols

AUTHOR(S): Reid, Walter; Ritz, Michael

CORPORATE SOURCE: Univ. Frankfurt/M., Frankfurt/M., Fed. Rep.

Ger.

SOURCE: Justus Liebigs Annalen der Chemie (

1969), 724, 122-7

CODEN: JLACBF; ISSN: 0075-4617

DOCUMENT TYPE: Journal LANGUAGE: German Entered STN: 12 May 1984 ED

ΔP Cyclopentadienones reacted with alkynols and alkynediols to give (1-hydroxyalkyl) and o-bis(1-hydroxyalkyl) derivs. of C6H6. 9,10-Diethynyl-9,10-dihydro-9,10-anthracenediol reacted with tetracyclone to give 9-ethynyl-9,10-dihydro-10-(2,3,4,5tetraphenylphenyl)-9,10-anthracenediol which upon further reaction with tetracyclone gave 9,10-bis(2,3,4,5-tetraphenylphenyl-9,10- dihydro)-9,10-anthracenediol.

23421-47-8P

RL: SPN (Synthetic preparation); PREP (Preparation)

(preparation of)

23421-47-8 HCAPLUS

9,10-Anthracenediol, 9,10-bis(2',6'-diphenyl-m-terphenyl-4'-yl)-

9,10-dihydro- (8CI) (CA INDEX NAME)



^{26 (}Condensed Aromatic Compounds)

²³³⁴⁷⁻⁰⁴⁻⁸P 23347-05-9P 23347-06-0P 23347-07-1P

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23347-08-2P
                  23347-09-3P
                                 23347-10-6P
                                               23347-11-7P
    23353-84-6P 23353-85-7P
23353-88-0P 23421-47-8P
                                23353-86-8P
                                               23353-87-9P
                                23421-48-9P
                                               23421-49-0P
                  23421-51-4P
     23421-50-3P
                                23421-52-5P
                                              23421-53-6P
     23421-54-7P
                 23422-08-4P
                               23422-09-5P
                                              23422-10-8P
                 23532-20-9P 23532-21-0P
                                             23532-22-1P
     23532-19-6P
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (preparation of)
L30 ANSWER 20 OF 20 HCAPLUS COPYRIGHT 2010 ACS on STN
                        1960:128729 HCAPLUS Full-text
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         54:128729
ORIGINAL REFERENCE NO.: 54:24600h-i,24601a-d
TITLE:
                        Diene syntheses with divnes
AUTHOR (S):
                        Ried, Walter; Bonnighausen, Karl Heinz
CORPORATE SOURCE:
                        Univ. Frankfurt, Germany
SOURCE:
                        Chemische Berichte (1960), 93,
                         1769-73
                         CODEN: CHBEAM; ISSN: 0009-2940
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         Unavailable
ED
   Entered STN: 22 Apr 2001
AB
     Polysubstituted derivs, of tolan, terphenyl, and quinquephenyl were prepared in good
     yields by diene syntheses. The appropriate cyclopentadienone (I) and the diyne
     derivative (equivalent amts.) heated to a gentle gas evolution during 20-30 min.,
     cooled, boiled with Ac20, and filtered gave the desired adduct; method A. I (2 moles)
     and 1 mole diethynyl derivative in \beta-decalol (about 3-4 cc./g. I) heated slowly to
     boiling, diluted with EtOAc, EtOH, or C6H6, and filtered gave the adduct; method B.
     The appropriate I (2 moles) suspended in B-decalol (about 3-4 cc./q. I), heated to
     gentle boiling, treated during 0.5 hr. with 1 mole diethynyl derivative in portions,
     the mixture refluxed 20 min., and worked up in the usual manner gave the adduct; method
     C. By these methods were prepared the following compds. (m.p., color, % vield,
     starting materials, and method given): 2,3,6-triphenyl-4,5-biphenylenetolan (II), 270-
     1° (HCO-NMe2, PhNO2, C5H5N), colorless, 60, (PhC.tplbond.C)2 (III), 2,5-diphenyl-3,4-
     biphenylenecyclopentadienone (IV), A; 2-methyl-3,4,5,6-tetraphenyltolan (V), 291-2°
     (C5H5N, PhMe), colorless, 42.8, III,
     2-methyl-3,4,5-triphenylcyclopentadienone, A; 2',3',6',2''',3''',6'''-
     hexaphenylquinquephenyl, 408-9° (AcPh, PhNO2), colorless, 94,
     tetraphenylcyclopentadienone (VI), p-C6H4(C.tplbond.CH)2 (VII), B;
     2,5,3'',6''-tetraphenyl-3,4,4'',5''-bis(biphenylene)terphenyl, 408-10° (PhNO2),
     colorless, 75.5, IV, VII, B; 3',6'''-dimethyl-2',6',3''',5'''-tetraphenylquinquephenyl,
     310-12° (PhNO2), pale yellow, 62, V, VII, B; 2',3',6',3''',5''',6'''hexaphenyl-3'',6''-
     benzoquinquephenvl, 366-8° (PhNO2), colorless, 65, VI,
     1,4-C10H6(C.tplbond.CH)2, III;
     2',3',6',3''',5''',6'''-hexaphenyl-2'',3'',5'',6''- dibenzoquenquephenyl, 399-401°
     (PhNO2), brownish vellow (blue-violet fluorescence in PhMe, PhOMe, dioxane, and EtOAc),
     49.8, VI, 9,10-diethynylanthracene, III, C;
     2',3',5',6',2''',3''',5''',6'''octaphenylquinquephenyl (VII), 462-3° (PhNO2),
     colorless, 69.4, VI, p-C6H4(C.tplbond.CPh)2, A; 2'',3'',5'',6''-tetra-Cl derivative of
     VII, above 470° with sintering from 450° (p-MeC6H4Br), light brown, 18, VI, 2,3,5,6-
     C16C6(C.tplbond.CPh)2, B; 6-(2,3,6-triphenyl-p-biphenylyl)-2',3',5'-triphenyl-3,4-
     dimethylterphenyl, 378-9° (PhOMe, C5H5N), colorless, 97.8, VI, 1,2,4,5-
     (HC.tplbond.C)2C6H2Me2, B; 6-(2,3,6-triphenyl-p-biphenylyl)-2',3',5'-triphenyl-2,3;4,5-
     dibenzoterphenyl, 295-6° (resolidifying and rem. 319-20°) (PhMe), colorless, 97.8, VI,
     9.10-diethynylphenanthrene, B;
     3-(2,3,6-triphenyl-p-biphenylyl)-4-hydroxy-3',5',6'- triphenylterphenyl (VIII), 393-6°
     (PhNO2), pale orange, 44.3, VI, 2,4-(HC.tplbond.C)2C6H3OH, B. The infrared absorption
     spectra of II, VII, VIII were recorded.
    103511-51-9P, Anthracene,
     9,10-bis(2,3,4,5-tetraphenylphenyl)-
     RL: PREP (Preparation)
        (preparation of)
     103511-51-9 HCAPLUS
     Anthracene, 9,10-bis(5,6-diphenyl[1,1':2',1''-terphenyl]-3'-yl)-
CN
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(9CI) (CA INDEX NAME)



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3364-01-0P, p-Quinquephenyl,
     2',2''',3',3''',5',5''',6',6'''-octaphenyl- 103511-40-6P,
     Naphthalene, 1,4-bis(2,3,4,5-tetraphenylphenyl)-
     103511-51-9P, Anthracene,
     9,10-bis(2,3,4,5-tetraphenylphenyl)-
9,10-bis(2,3,4,5-tetraphenylphenyl)-
103650-90-4P, Phenol,
103650-90-4P, Phenol,
     p-Ouinquephenyl, 2''', 3'-dimethyl-2', 3''', 5''', 6'-tetraphenyl-
     108760-18-5P, p-Quinquephenyl,
     2'',3'',5'',6''-tetrachloro-2',2''',3',3''',5',5''',6',6'''-
     octaphenyl- 108800-39-1P,
     1,1':4',1'':2'',1''':2''',1''''-Quinquephenyl,
     4",5"-dimethyl-2',3',3"',4"',5"',6"-hexaphenyl-
108800-45-9F, p-Quinquephenyl, 2',2"',3',3"',5"',6"-hexaphenyl-
     119597-23-8P, Acetylene, phenyl(3,4,5,6-tetraphenyl-o-tolyl)-
     120830-70-8P, Benzene, p-bis(1,4-diphenyl-2-triphenylenyl)-
     121973-79-3P, Triphenylene, 1,2,4-triphenyl-3-phenylethynyl-
     RL: PREP (Preparation)
         (preparation of)
OS.CITING REF COUNT: 5
                                 THERE ARE 5 CAPLUS RECORDS THAT CITE
                                  THIS RECORD (5 CITINGS)
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10F (Organic Chemistry: Condensed Carbocyclic Compounds)

FULL SEARCH HISTORY

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=> d his nofile
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(FILE 'HOME' ENTERED AT 13:35:18 ON 13 JAN 2010)

FILE 'HCAPLUS' ENTERED AT 13:36:00 ON 13 JAN 2010

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1 SEA SPE=ON ABB=ON PLU=ON US20070055085/PN
D ALL
SEL RN

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FILE 'LREGISTRY' ENTERED AT 13:40:19 ON 13 JAN 2010 3 STR

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FILE 'REGISTRY' ENTERED AT 13:55:25 ON 13 JAN 2010

L6 15 SEA SSS SAM L5 L7 2252 SEA SSS FUL L5

D SCA

L8

L9

21 SEA SPE=ON ABB=ON PLU=ON L2 AND L7 25 SEA SPE=ON ABB=ON PLU=ON L2 NOT L8

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L12 149 SEA SUB-L7 SSS FUL L10 SAV TEMP L7 GAR586REG/A SAV TEMP L12 GAR586REGA/A

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L15	FILE	'LREGISTRY' ENTERED AT 14:12:01 ON 13 JAN 2010 STR L13
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L20	FILE	'LREGISTRY' ENTERED AT 14:15:21 ON 13 JAN 2010 STR 115
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L22		61 SEA SUB=L7 SSS FUL L20 SAV TEMP L22 GAR586REGC/A
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L24		9 SEA SPE=ON ABB=ON PLU=ON 12 AND L22 169 SEA SPE=ON ABB=ON PLU=ON 112 OR L17 OR L22 13 SEA SPE=ON ABB=ON PLU=ON 12 AND L24
L25		13 SEA SPE=ON ABB=ON PLU=ON 12 AND 124 D QUE D SCA
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L26		65 SEA SPE=ON ABB=ON PLU=ON L24
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L28		QUE SPE=ON ABB=ON PLU=ON PY=<2004 NOT P/DT
L29		QUE SPE=ON ABB=ON PLU=ON (PY=<2004 OR PRY=<2004 OR
L30		AY=<2004 OR MY=<2004 OR REVIEW/DT) AND F/DT 20 SBA SPE=ON ABB=ON FLU=ON 126 AND (128 OR 129) SAV TEMP 130 GAR586HCP/A
	FILE	'STNGUIDE' ENTERED AT 14:24:03 ON 13 JAN 2010
	FILE	'HCAPLUS' ENTERED AT 14:24:36 ON 13 JAN 2010 D QUE STAT 130 D 130 1-20 IBIB ED ABS HITSTR HITIND

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